

L Number	Hits	Search Text	DB	Time stamp
-	1625	375/259	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/09/10 14:02
-	1	weather adj1 field adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:47
-	25542	high adj1 frequency adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:48
-	2	high adj1 frequency adj1 signal and weather adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:48
-	12	high adj1 frequency adj1 signal and (weather or air) adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:52
-	1	high adj1 frequency adj1 signal and (weather or air) adj1 signal and electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:53
-	0	electrostress adj1 reduc\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:54
-	1	electrostress and phone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:54
-	4	electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:55
-	0	electromagnetic adj1 alternat%3 adj1 field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:56
-	32314	electromagnetic adj1 field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:56
-	566	electromagnetic adj1 field and phone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:56
-	2	electromagnetic adj1 field adj1 reduc\$4 and phone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:59
-	0	electromagnetic adj1 field adj1 reduc\$4 and phone and transceiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/08/13 13:59

-	143	electromagnetic adj1 field and phone and transceiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/13 14:00
-	81348	electromagnetic adj1 field and phone and (high adj1 frequency or HF) transceiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/13 14:00
-	55	electromagnetic adj1 field and phone and (high adj1 frequency or HF) and transceiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/13 14:01
-	1585	air adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:45
-	0	(air and HF) adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:45
-	1630	(air or weather) adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:47
-	41	(air or weather) adj1 signal and rf adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:56
-	5	(air or weather) adj1 signal and rf adj1 signal and combine and input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:57
-	0	(air and rf) adj1 singal adj1 input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:58
-	0	(air and rf) adj1 signal adj1 input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:58
-	39	(air and rf) adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:58
-	0	cmbine adj1 (air and rf) adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:59
-	0	combine adj1 (air and rf) adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 10:59
-	0	(air and rf) adj1 signal adj1 input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 11:00

-	45732	(air and rf) adj1input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 11:00
-	4	(air and rf) adj1 input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 11:02
-	0	(air and rf) adj1 input and phone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 11:03
-	4	electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:17
-	1	HF and electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:17
-	1011	HF and electromagnetic adj1 field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:18
-	515	HF and electromagnetic adj1 field and transmi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:19
-	2	HF and electromagnetic adj1 field and transmi\$5 and sferics	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:22
-	36	sferics	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 09:31
-	4	sferics and HF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:09
-	1	sferics and GSM adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:10
-	1	electrostress and GSM adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:28
-	16	Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:33
-	0	transceiver with Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:33

-	236	transceiver with HF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:33
-	4	transceiver with HF and second adj1 input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:35
-	9	transceiver with HF and second adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:40
-	307	HF and GSM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:40
-	6	HF and GSM and cell adj1 phone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:41
-	5	HF and GSM and cell adj1 phone and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:52
-	32351	electromagnetic adj1 (field or pulsate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:55
-	32351	electromagnetic adj1 field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:55
-	4	electromagnetic adj1 field and Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:56
-	16	Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:56
-	3	Schumann adj1 resonance and HF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 13:08
-	1	reduce adj1 electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 13:08
-	4	electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 13:09
-	1	electrostress and Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 13:14



-	8080	(natural or field) adj1 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:09
-	878	(natural or field) adj1 signal and RF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:09
-	222	(natural or field) adj1 signal and HF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:09
-	73	(natural or field) adj1 signal and HF and mix\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:09
-	39	(natural or field) adj1 signal and HF and mix\$3 and modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:09
-	486845	HF or high adj1 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 08:52
-	4	(HF or high adj1 frequency) and Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 08:55
-	1	(HF or high adj1 frequency) and electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:09
-	66462	(HF or high adj1 frequency) and (LF or low adj1 frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:10
-	14686	(HF or high adj1 frequency) and (LF or low adj1 frequency)and mix\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:10
-	7436	(HF or high adj1 frequency) with (LF or low adj1 frequency)and mix\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:10
-	3421	(HF or high adj1 frequency) with (LF or low adj1 frequency)and mix\$3 and modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:11
-	1	(HF or high adj1 frequency) with (LF or low adj1 frequency)and mix\$3 and modulat\$3 and electrostress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 14:44
-	537	(HF or high adj1 frequency) with (LF or low adj1 frequency)and mix\$3 and modulat\$3 and wireless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:12

	180	(HF or high adj1 frequency) with (LF or low adj1 frequency) and mix\$3 and modulat\$3 and wireless and electromagnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 15:30
	23	(HF or high adj1 frequency) with (LF or low adj1 frequency) and mix\$3 and modulat\$3 and wireless and electromagnetic adj1 field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:27
	2	combin\$3 with ((electromagnetic adj1 alternat\$3) adj field) with ((high adj frequency) hf)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:30
	25	combin\$3 with ((electromagnetic alternat\$3) adj field) with ((high adj frequency) hf)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:36
	5	"6108377"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 09:36
	124671	HF or (high adj1 frequency) with natural adj1 electromagnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:03
	124671	HF or (high adj1 frequency) with (natural adj1 electromagnetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:03
	124668	HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 12:16
	124668	HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:05
	124668	HF or (high adj1 frequency) with (natural adj1 electromagnetic adj1 pulsat\$3) and transceiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:05
	489965	HF or (high adj1 frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:05
	383759	transceiver with HF or (high adj1 frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:05
	249	transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:06
	242	transceiver with HF or (high adj1 frequency) and electromagnetic adj1 pulsat\$3 and modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:06

-		242	transceiver with HF or (high adj1 frequency)and electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:29
-		242	transceiver with HF or (high adj1 frequency)and electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3 and Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:30
-		241	transceiver with HF or (high adj1 frequency)and electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3 with Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:30
-		0	transceiver with (HF or (high adj1 frequency))with electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3 with Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:31
-		0	transceiver with (HF or (high adj1 frequency))and electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3 with Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:31
-		241	transceiver with HF or (high adj1 frequency)and electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3 with Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:31
-		241	transceiver with HF or (high adj1 frequency)with electromagnetic adj1 pulsat\$3 and modulat\$3 and demodulat\$3 with Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:31
-		4	"6396600"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 12:16
-		0	Schumann adj1 resonannce	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 14:44
-		16	Schumann adj1 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 14:51
-		28	(HF or high adj1 frequency) with GSM and UMTS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 15:31